AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (Currently Amended) A Telecommunication system for receiving at least one control signal from a user via a terminal and comprising said terminal and a network for in response to said at least one control signal addressing a memory comprising information to be supplied to said terminal and stored at at least one memory location defined by at least one address signal, said telecommunication system comprising a generator for generating at least one address signal in response to said at least one control signal in a user-dependent way, said memory providing different information to said user from different memory locations depending on the address signal generated.
- 2. (Currently Amended) <u>A Ftelecommunication</u> system according to claim 1, said user-dependent way comprising at least one location-dependency and/or at least one time-dependency.
- 3. (Currently Amended) <u>A Ttelecommunication system according to claim 1</u>, at least one part of said generator being located in said network.
- 4. (Currently Amended) <u>A Ttelecommunication</u> system according to claim 3, said at least one part of said generator performing said generating in dependence of a location signal to be generated via said network.
- 5. (Currently Amended) <u>A Tt</u>elecommunication system according to claim 1, at least one part of said generator being located in said terminal.

4

- 6. (Currently Amended) <u>A Ttelecommunication system according to claim 3</u>, at least one part of said generator performing said generating in dependence of a further location signal to be generated via said terminal.
- 7. (Currently Amended) A Nnetwork for use in a telecommunication system for receiving at least one control signal from a user via a terminal and comprising said terminal and said network for in response to said at least one control signal addressing a memory comprising information to be supplied to said terminal and stored at at least one memory location defined by at least one address signal, said network comprising a generator for generating at least one address signal in response to said at least one control signal in a user-dependent way, said memory providing different information to said user from different memory locations depending on the address signal generated.
- 8. (Currently Amended) A Tterminal for use in a telecommunication system for receiving at least one control signal from a user via said terminal and comprising said terminal and a network for in response to said at least one control signal addressing a memory comprising information to be supplied to said terminal and stored at at least one memory location defined by at least one address signal, said terminal comprising a generator for generating at least one address signal in response to said at least one control signal in a user-dependent way, said memory providing different information to said user from different memory locations depending on the address signal generated.
- 9. (Currently Amended) A Generator for use in a telecommunication system for receiving at least one control signal from a user via a terminal and comprising said terminal and a network for in response to said at least one control signal addressing a memory comprising information to be supplied to said terminal and stored at at least one memory location defined by at least one address signal, said telecommunication system comprising said generator for generating at least one address signal in response to said at least one control signal in a user-

USSN 10/049,507 Amendment Under 37 C.F.R. § 1.111

dependent way, said memory providing different information to said user from different memory locations depending on the address signal generated.

10. (Currently Amended) A Mmethod for use in a telecommunication system for receiving at least one control signal from a user via a terminal and comprising said terminal and a network for in response to said at least one control signal addressing a memory comprising information to be supplied to said terminal and stored at at least one memory location defined by at least one address signal, said method comprising the step of generating at least one address signal in response to said at least one control signal in a user-dependent way, said memory providing different information to said user from different memory locations depending on the address signal generated.